

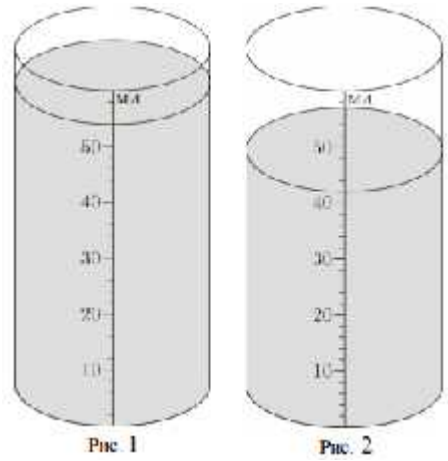
1.

(56 .
1).
(

2).
?

V=18 (3).

$$\dots = \frac{m}{V} = 3,1 / ^3.$$



2.

:

40000 ;

360° (

360

);

60

:

$$360^0 = 360 * 60 = 21600$$

40000 ,

$$40000 / 21600 = 1,852$$

3.

17,8 ,

2 ^2.

8900

/ ^3.

:

$$l = \frac{V}{S} = \frac{m}{\dots S} = 1$$

4.

45 .

25 / ,

- 10 / .

12,5 / ,

5 / ,

:

x

(45-)

(45-)

,

$$\frac{x}{25} + \frac{45-x}{10} = \frac{45-x}{12,5} + \frac{x}{5}$$

$$x = 5$$

$$t = 4 \frac{1}{5} . (4 \ 12 \ .)$$